* PALM INTRANET

Day: Thursday

Date: 4/7/2005 Time: 11:44:25

Inventor Name Search Result

Your Search was:

Last Name = AKAGAWA

First Name = KEIICHI

		<u> </u>]
Application#		=			Inventor Name
<u>07181091</u>	5002011	150	04/13/1988	VAPOR DEPOSITION	AKAGAWA,
				APPARATUS	KEIICHI
<u>07487188</u>	5088444	150	03/01/1990	VAPOR DEPOSITION SYSTEM	AKAGAWA,
					KEIICHI
<u>07639182</u>	<u>5151133</u>	150	01/09/1991	VAPOR DEPOSITION	AKAGAWA,
				APPARATUS	KEIICHI
07890145	<u>5205870</u>	150	05/29/1992	VAPOR DEPOSITION	AKAGAWA,
				APPARATUS	KEIICHI
<u>08099493</u>	<u>5416344</u>	150	07/28/1993	SOLID STATE IMAGING	AKAGAWA,
	_			DEVICE AND METHOD FOR PRODUCING THE SAME	KEIICHI
00010404	5560000	0.50	00/15/1004		
08213424	<u>5569938</u>	250	1	IMAGING APPARATUS WITH LIGHT PULSES	AKAGAWA, KEIICHI
00000774	NT-4	166			
08239774	Not Issued	166	05/09/1994	SOLID STATE IMAGING DEVICE AND METHOD FOR	AKAGAWA, KEIICHI
	155000			PRODUCING THE SAME	KEIICHI
08360079	5635738	150	12/20/1994	INFRARED SOLID-STATE	AKAGAWA,
00300013	3033730	150	12/20/17/7	IMAGE SENSING APPARATUS	KEIICHI
08717357	5670382	150	09/25/1996	METHOD FOR PRODUCING A	AKAGAWA,
<u> </u>	0070302		05/25/1550	SOLID STATE IMAGING	KEIICHI
				DEVICE	
08738108	5804827	150	10/25/1996	INFRARED RAY DETECTION	AKAGAWA,
				DEVICE AND SOLID-STATE	KEIICHI
				IMAGING APPARATUS	
<u>08747077</u>	<u>5757008</u>	150	11/08/1996	INFRARED-RAY IMAGE	AKAGAWA,
				SENSOR	KEIICHI
<u>08803455</u>	Not	161		CAMERA FOR MEASURING	AKAGAWA,
	Issued			TEMPERATURE OF OBJECT	KEIICHI
<u>08975174</u>	<u>5994699</u>	150		THERMAL CAMERA FOR	AKAGAWA,
				INFRARED IMAGING	KEIICHI
<u>08994949</u>	6080988	150		OPTICALLY READABLE	AKAGAWA,
				RADIATION-DISPLACEMENT-	KEIICHI
'	. '		•	•	" "

				CONVERSION DEVICES AND METHODS AND IMAGE- RENDERING APPARATUS AND METHODS EMPLOYING SAME	
. 09016287	6356305	150	01/30/1998	IMAGE-PICKUP APPARATUS AND METHOD FOR READING ACCUMULATED SIGNAL CHANGES THROUGH TRANSFER LI NES	AKAGAWA, KEIICHI
09041194	Not Issued	161	03/10/1998	MOTION-DETECTING IMAGE SENSOR INCORPORATING SIGNAL DIGITIZATION	AKAGAWA, KEIICHI
<u>09178054</u>	Not Issued	161	10/26/1998	SOLID-STATE IMAGE SENSOR INCORPORATING SIGNAL DIGITIZATION	AKAGAWA, KEIICHI
09441389	6137407	150	11/16/1999	HUMANOID DETECTOR AND METHOD THAT SENSES INFRARED RADIATION AND SUBJECT SIZE	AKAGAWA, KEIICHI
09601964	Not Issued	161	08/09/2000	METHOD OF DRIVING SOLID- STATE IMAGING DEVICE, IMAGING DEVICE, ALIGNMENT DEVICE, AND ALIGNING METHOD	AKAGAWA, KEIICHI
09809890	Not Issued	161		RADIATION DETECTION DEVICE	AKAGAWA, KEIICHI
09810227	Not Issued	168		IMAGE SENSOR, METHOD OF FABRICATING THE SAME, AND EXPOSURE APPARATUS, MEASURING DEVICE, ALIGNMENT DEVICE, AND ABERRATION MEASURING DEVICE USING THE IMAGE SENSOR	AKAGAWA, KEIICHI
09908181	Not Issued	161	07/18/2001	IMAGE SENSOR, METHOD OF FABRICATING THE SAME, AND EXPOSURE APPARATUS, MEASURING DEVICE, ALIGNMENT DEVICE, AND ABERRATION MEASURING DEVICE USING THE IMAGE SENSOR	AKAGAWA, KEIICHI
10000179	6828557	150	H	RADIATION-DETECTION DEVICES	AKAGAWA, KEIICHI
10473532	Not Issued	041		MIRROR DEVICE, OPTICAL SWITCH, THIN FILM ELASTIC	AKAGAWA, KEIICHI

				STRUCTURE, AND THIN ELASTIC STRUCTURE PRODUCING METHOD	
10500086	Not Issued	071	06/24/2004	LIGHT-BEAM SWITCHING/ADJUSTING APPARATUS AND MANUFACTURING METHOD THEREOF	AKAGAWA, KEIICHI
10618374	Not Issued	041	07/11/2003	IMAGE SENSOR, METHOD OF FABRICATING THE SAME, AND EXPOSURE APPARATUS, MEASURING DEVICE, ALIGNMENT DEVICE, AND ABERRATION MEASURING DEVICE USING THE IMAGE SENSOR	AKAGAWA, KEIICHI
10724075	Not Issued	030	12/01/2003	MICRO-ACTUATOR ARRAY, MICRO-ACTUATOR DEVICE, OPTICAL SWITCH, AND OPTICAL SWITCH SYSTEM	AKAGAWA, KEIICHI
10792427	Not Issued	092	03/02/2004	MICRO-ACTUATOR UTILIZING ELECTROSTATIC AND LORENZ FORCES, AND MICRO-ACTUATOR DEVICE, OPTICAL SWITCH AND OPTICAL SWITCH ARRAY USING THE SAME	AKAGAWA, KEIICHI

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name	First Name	
Scarch Another: Inventor	AKAGAWA	KEIICHI	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page